Sheet <u>1</u> of <u>1</u>

REO-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOCKET NO. APPLICATION NO.					
							10/666,725			
070	س. مر <sup>ا</sup>				APPLICANT					
, PEB 2 / 2		PRMATION DISCLOSURE STA (Use several sheets if necessary			Gabriele Luculli FILING DATE	r	GROUP ART UNIT			
A.	2	(Use several streets it freeessa	<b>≖</b> y)		September 19, 2003		2825			
MADEN	NO.	<del> </del>			<u> </u>		2025			
			U.S. PA	ATENT	DOCUMENTS			T		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	S SUBCLASS		DATE OPRIATE	
	AA									
	AA			· · · · · · · · · · · · · · · · · · ·			<del>-  </del>			
	AB									
	AC		,	•						
<del></del>	1.5									
	AD			•					<u> </u>	
	AE		,							
	AF	:								
	1							-	•	
	AG			•		<u> </u>		L		
			FOREIGN	N PATE	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE COUNTRY						LATION	
	1							YES	NO	
	AH				·			ļ	ļ	
	Al			ı						
	ĀJ							·		
		OTHER	PRIOR ART	[ (Including	z Author, Title, Date, Pertinent Po	iges, Etc.)				
PW	AK	Hartoog, M. et	Hartoog, M. et al., "Generation of Software Tools from Processor Descriptions for							
	'	Hardware/Software Codesign," <i>IEEE Proc. of 34<sup>th</sup> DAC</i> , June 1997.								
	AL	Luculli, G., "An ISA-Retargetable Framework for Embedded Software Analysis," in								
PW	1,	Proceedings of the 10th IEEE International Conference and Workshop on Engineering of								
		Computer-Based Systems, pp. 1-8, April 2, 2003.								
		Pees, S. et al., "Retargetable Compiled Simulation of Embedded Processors Using a								
PW	AM		Machine Description Language," ACM Transactions on Design Automation of Electronic							
			Systems 5(4):815-834, October 2000.							
PW	AN	Ramsey, N., "Pragmatic Aspects of Reusable Program Generators," Journal of Functional								
		Programming 13(3):601-646, May 2003.								
PW		Ramsey, N. et al., "Specifying Representations of Machine Instructions," ACM Transactions								
	AO	on Programming Language and Systems 19(3): 492-524, May 1997.								
EXAMIN	ER	/Rongfa Wang/			DATE CONSIDERED		4/2006			
					<u> </u>					
* EXAMIN					onformance with MPEP 609. Drawith next communication to appli		ugh citation if not in	ı	•	
C:\NrPorthNiMa		CONTORMANCE and not consider ONAW20902 1.DOC	теа. тение сору	or any total	while next communication to appli	cant(s).	Da	ite: Febru	ary 27, 2004	